FIG. 1 PRIOR ART

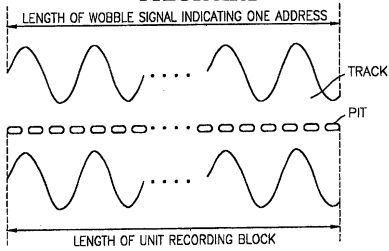


FIG. 2

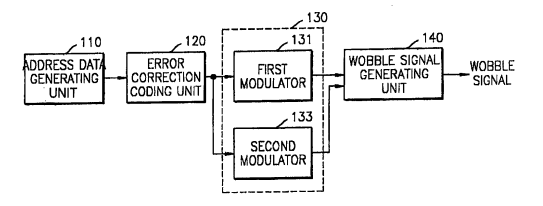


FIG. 3A

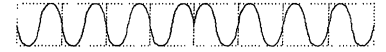
0 8 24	VONESS DATA-00 CONTROL	ADDRESS DATACTI (************************************	ADORESS DATA-10	ADRESS DATA 1 TO SERVICE STREET OF THE PROPERTY OF THE PROPERT	**************************************	BPSK PATTERN SKNAL INDICATING BIT VALUE "O" OF ADDRESS DATA	I <u>IIITHIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII</u>	FISK PATTERN SIGNAL INDICATING BIT VALUE "O" OF ADORESS DATA	EST PATTERN SIGNAL INDICATING BIT VALUE "1" OF ADDRESS DATA
0	MTA:00	MIA01	ATA:10	DATA:11				<b>™</b>	B

BPSK PATTERN SIGNAL INDICATING BIT VALUE "O" OF ADDRESS DATA PATTERN SIGNAL INDICATING START OF ADDRESS DATA

EN FSK PATTERN SIGNAL INDICATING BIT VALUE "O" OF ADDRESS DATA EN FSK PATTERN SIGNAL INDICATING BIT VALUE "1" OF ADDRESS DATA

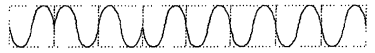
<u>miniminiminiminimi</u> BPSK Pattern Sesnal inoxcating bit value "1" of address data

#### FIG. 4A



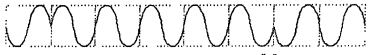
BPSK PATTERN SIGNAL INDICATING START OF ADDRESS DATA

FIG. 4B



BPSK OR FSK PATTERN SIGNAL INDICATING BIT VALUE "O" OF ADDRESS DATA

FIG. 4C



BPSK OR FSK PATTERN SIGNAL INDICATING BIT VALUE "1" OF ADDRESS DATA

FIG. 5A



FSK PATTERN SIGNAL INDICATING BIT VALUE "O" OF ADDRESS DATA

FIG. 5B



FSK PATTERN SIGNAL INDICATING BIT VALUE "1" OF ADDRESS DATA

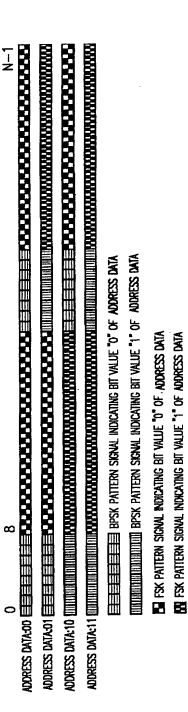
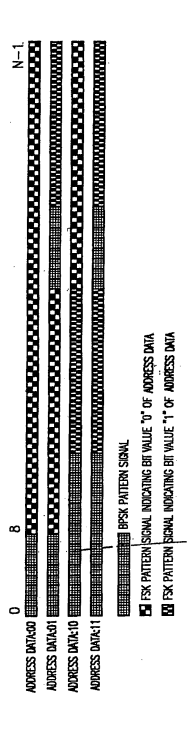
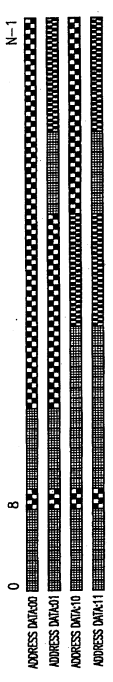


FIG. 7A



#### FIG. 7B



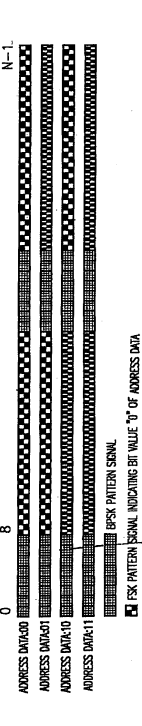
BPSK PATTERN SIGNAL

FISK PATTERN SIGNAL INDICATING BIT VALUE "0" OF AXXRESS DATA

FSK PATTERN SIGNAL INDICATING BIT VALUE "1" OF ADDRESS DATA

BPSK PATTERN SIGNAL

FSK PATTERN SIGNAL



III FSK PATTERN SIGNAL INDICATING BIT VALUE "1" OF ADDRESS DATA

MONESS DATA: 10 CONTROL CONTRO ADDRESS DATA I 🐂 BOOKEN BOOKE ADDRESS DATAO! BPSK PATTERN SIGNAL

FSK PATTERN SIGNAL INDICATING BIT VALUE "0" OF ADDRESS DATA

RI FSK PATTERN SIGNAL INDICATING BIT VALUE "1" OF ADDRESS DATA

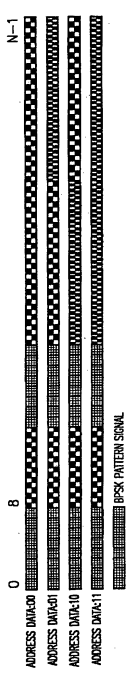
## FIG. 10A

N-1					BPSK PATTERN SIGNAL
0	ADDRESS DATA:00	ADDRESS DATA-01	ADDRESS DATA:10	ADDRESS DATA:11	

FISK PATTERN SIGNAL INDICATING BIT VALUE "0" OF ADDRESS DATA TO FISK PATTERN SIGNAL INDICATING BIT VALUE "1" OF ADDRESS DATA

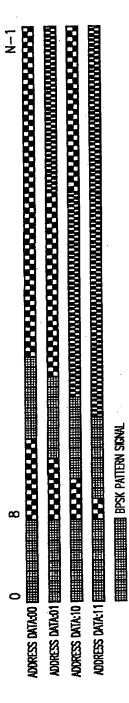
FISK PATTERN SIGNAL INDICATING BIT VALUE "O" OF ADDRESS DATA IN FSK PATTERN SIGNAL INDICATING BIT VALUE "1" OF ADDRESS DATA

### FIC 10C



FSK PATTERN SIGNAL INDICATING BIT VALUE "0" OF ADDRESS DATA TO FSK PATTERN SIGNAL INDICATING BIT VALUE "1" OF ADDRESS DATA

# FIG. 10D



FISK PATTERN SIGNAL INDICATING BIT VALUE "0" OF ADDRESS DATA FISK PATTERN SIGNAL INDICATING BIT VALUE "1" OF ADDRESS DATA

FIG. 11

FIG. 12

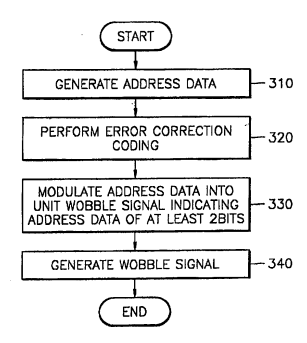


FIG. 13

